— Appiro	NAL FORM NO. 10 WEST FOR Release 1999/09/07 PEWAY ITED STATES GOVERNMENT	RDP78-02820A001200040019-4	
\perp	<i>Iemorandum</i>		
	e Files: Contract No. 7305	EP 66-155 DATE: 7 July 1966	
25X1A9a ROM : Mr			
*UBJECT: In	spection Report No. 1 - Production	25X1A6a	
world.	reported inspers not it is from the first	1 01 990 PW 1	
- 1.	Project Description:	051/	
25X1A5a1	The is a mod	ified version of the	1A5a1 ■
-	AM VHF transceiver. It measures	7" x 5" x 8" and provides 1 watt outpuse modified version contains a waterproof	t f
2.	Contractual Information:		•
	 a. Initial Cost: \$59,070.00 b. Request for Procurement Actic. Initiation Date: 3 June 196 d. Completion Date: September e. Deliverable Items: One hundinstruct 	6	
3.	Date of Telecon - 13 June 1966		
4.	Persons Attending:		
	Agency	Non-Agency	
25X1A9a	Mr.	Mrs. Mr. 25X1A	√5a1
5 .	Contractor's Performance:		
	a. On schedule and expected to rb. Within obligated funds and exc. Satisfactory technical progre	pected to remain so: Yes	
•			
		6. Project Status:	•
— Appro	ved For Release 1999/ 09/08/ESFF Buy U.S. Savings Bonds Regularly	Excluder on automatic downgram, and on the Payroll Savings Plan	

Approved For Release 1999/09/07 P78-02820A001200040019-4

EP 66-155 25X1A5a1 Inspection Report No. 1 - Production of 990 PW with 25X1A5a1 Project Status: 25X1A5a1 is ordering parts for this effort after receipt of a telephone authorization to proceed from Mr. 25X1A9a 25X1A5a1 indicated that the case will be a polycarbonate vice aluminum material. This option was previously discussed with 25X1A5a1 and is acceptable. By utilizing a polycarbonate case, the outside length will be cut by 1/2" from that of the R&D Lab's prototype. The battery indicator meter will be cemented in place to insure a better seal. A sample of the canvas carrying case has been received from the vendor but does not match our prototype. 25X1A5a1 was urged to duplicate the prototype design as nearly as possible including the case. They agreed and indicated that a new case sample will be ready within a week. 25X1A9a Distribution: R&D Subject File OL/PD/PCB/CAS R&D Lab OC-OS ESB Monthly (3) EP Chrono (7 July 1966)